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**Lewis Roca**  
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12 **UNITED STATES DISTRICT COURT**

13 **DISTRICT OF NEVADA**

14 FUTURE MOTION, INC.,

15 Case No.: 2:16-cv-00013-MMD-CWH

16 Plaintiff,

17 v.

18 CHANGZHOU FIRST INTERNATIONAL  
19 TRADE CO.,

20 Defendant.

21 **PLAINTIFF'S EMERGENCY MOTION**  
22 **FOR AN *EX PARTE* TEMPORARY**  
23 **RESTRANING ORDER, SEIZURE**  
24 **ORDER AND PRELIMINARY**  
25 **INJUNCTION**

26 Pursuant to Federal Rule of Civil Procedure 65, the Patent Act, 35 U.S.C. § 283, and Local  
27 Rule of Civil Practice 7-5, Plaintiff Future Motion, Inc. ("Future Motion") respectfully moves the  
28 Court for an emergency *ex parte* temporary restraining order, a seizure order, and a preliminary  
injunction against Defendant Changzhou First International Trade Co., Ltd. ("Changzhou"). This  
Motion is based upon the pleadings and the records on file herein, the Declaration of Kyle J.  
Doerksen In Support of Plaintiff's Motion for Temporary Restraining Order, Seizure Order and  
Preliminary Injunction ("Doerksen Decl."), the Declaration of Shawn J. Kolitch In Support of  
Plaintiff's Motion for Temporary Restraining Order, Seizure Order and Preliminary Injunction

1 (“Kolitch Decl.”), and the oral argument of counsel, if any.

2 In support of this Motion, Future Motion attaches Exhibits A–D, respectively: (A)  
 3 Declaration of Kyle J. Doerksen (and attachments thereto); (B) Declaration of Shawn J. Kolitch  
 4 (and attachments thereto); (C) Certification in Support of Future Motion’s *Ex Parte* Motion for  
 5 Temporary Restraining Order; and (D) [Proposed] Order Granting the *Ex Parte* Temporary  
 6 Restraining Order and Preliminary Injunction.

## 7 **BACKGROUND**

8 Future Motion created and sells the ONEWHEEL® self-balancing electric vehicle, which  
 9 resembles a skateboard with one large central wheel that extends above and below the board. The  
 10 device moves automatically as the rider leans in any particular direction, by sensing the orientation  
 11 of the board and activating an electric motor to rotate the wheel in response. Defendant has  
 12 flagrantly copied Future Motion’s product design and is willfully infringing Future Motion’s U.S.  
 13 design and utility patents by marketing and selling a copycat product known as the “Surfing  
 14 Electric Scooter.”

15 This is not a case of inadvertent infringement. Rather, Defendant is knowingly  
 16 disregarding Future Motion’s intellectual property rights and attempting to compete unfairly with  
 17 Future Motion for the same customers. Defendant is exhibiting and offering to sell its infringing  
 18 goods at the 2016 International CES trade show just a short distance from this courthouse, with the  
 19 ostensible goal of taking orders for the infringing product from U.S. customers and then fulfilling  
 20 those orders by shipping the product from China back to the United States. Future Motion hereby  
 21 requests that this Court enjoin this unlawful conduct and order seizure of the infringing products  
 22 before Future Motion suffers irreparable harm.

## 23 **EMERGENCY EX PARTE RELIEF IS APPROPRIATE**

24 Defendant has appeared in this District to exhibit its infringing products at the 2016  
 25 International CES trade show, which is being held January 6-9, 2016 at venues around Las Vegas.  
 26 During the show, Defendant likely will be soliciting customers, offering its infringing products for  
 27 sale, and sending orders back to China, where it will manufacture or have manufactured the  
 28 infringing products and import them back to the United States. Defendant’s presence in this District

1 and its willful patent infringement provide Future Motion good cause to seek emergency *ex parte*  
 2 relief. Accordingly, Future Motion asks that this Court to restrain Defendant from (1) making,  
 3 using, selling, offering to sell, and importing into the United States commercial products covered  
 4 by U.S. Patent No. 9,101,817 (“the ‘817 patent”) and/or U.S. Patent No. D746,928 (“the ‘928  
 5 patent”) (collectively the “Asserted Patents”); and (2) exhibiting any products at the 2016 CES  
 6 trade show that infringe the ‘817 patent and/or the ‘928 patent. Future Motion further asks that this  
 7 Court order the seizure of any of Defendant’s products and advertising materials brought to this  
 8 District that infringe the ‘817 patent and/or the ‘928 patent.

9 An *ex parte* order preserves the status quo ante and prevents irreparable harm. *See Granny*  
 10 *Goose Foods, Inc., v. Brotherhood of Teamsters*, 415 U.S. 423, 439 (1974). This is precisely the  
 11 type of relief Future Motion seeks here. In seeking an order restraining Defendant from infringing  
 12 Future Motion’s U.S. design and utility patents, Future Motion is requesting this Court’s  
 13 assistance to preserve the status quo ante and prevent irreparable harm until the Court is able to  
 14 hold a hearing on these issues.

15 Courts may grant an *ex parte* temporary restraining order when: (1) immediate and  
 16 irreparable injury, loss, or damage will result to the applicant before the adverse party can be  
 17 heard; and (2) the moving party demonstrates the reason notice should not be required. Fed. R.  
 18 Civ. P. 65(b). Courts recognize the need for *ex parte* temporary restraining orders in intellectual  
 19 property cases. *See generally, Vuitton v. White*, 945 F.2d 569 (3d Cir. 1991). Indeed, this Court  
 20 has granted a number of *ex parte* TROs under similar circumstances involving foreign companies  
 21 appearing at Las Vegas trade shows and offering to sell infringing goods. *See, e.g., Rubbermaid*  
 22 *Commer. Prods. V. Trust Commerc. Prods. Et al.*, Case No. 2:13-cv-02144-GMN-GWF, Dkt. 13  
 23 (D. Nev. 2014); *Hand & Nail Harmony, Inc. and Nail Alliance, LLC v. Guangzhou Cocomo*  
 24 *Cosmetics Co. Ltd. et al.*, 2014 U.S. Dist. LEXIS 137221, \*4 (D. Nev. Sept. 26, 2014); *Otter*  
 25 *Prods. v. Anke Group Indus. Ltd.*, 2:13-cv-00029, 2013 U.S. Dist. LEXIS 159755, \*6 (D. Nev.  
 26 Jan. 8, 2013); *NIKE, Inc. v. QiLoo Int’l Ltd.*, 2012 U.S. Dist. LEXIS 189477, \*4 (D. Nev. Feb. 7,  
 27 2012).

28

1           In this case, there is good reason to order Future Motion's requested relief without  
 2 providing formal notice to Defendant. Other than its presence at CES, Defendant has no known  
 3 presence in the United States. (Kolitch Decl. ¶ 3.) Defendant is attending CES to generate business  
 4 and develop and maintain business relationships with any existing accounts in the United States.  
 5 When CES ends on January 9, 2016, Defendant will presumably leave the United States with any  
 6 remaining infringing products in its possession, and with orders from United States customers for  
 7 more of those products. A temporary restraining order and product seizure is necessary to prevent  
 8 Defendant from offering for sale and selling the infringing products in this District, thereby  
 9 stopping Defendant from causing irreparable harm to Future Motion.

11           This is a case in which a competitor has deliberately and knowingly copied Future  
 12 Motion's patented product design, and is exhibiting and offering the infringing goods for sale at  
 13 the CES show despite receiving notice of Future Motion's patent rights. Specifically, Future  
 14 Motion's demand letter dated December 28, 2015 informed Defendant of the existence of Future  
 15 Motion's issued '817 patent and the issuance of Future Motion's '918 patent before the start of the  
 16 CES show, as well as the likely infringement of these patents by Defendant's Surfing Electric  
 17 Scooter product. (Kolitch Decl. ¶ 4.) Counsel for Future Motion sent this demand letter to  
 18 Defendant's email address specified on its website, as well as to Defendant's postal address in  
 19 China by international FedEx. (*Id.*)

21           Nevertheless, and in blatant disregard for Future Motion's U.S. patent rights, Defendant is  
 22 exhibiting the "Surfing Electric Scooter" product at CES, distributing product literature describing  
 23 the product, and showing videos of the product in use, all with the apparent goal of soliciting U.S.  
 24 customers. (Kolitch Decl. ¶¶ 17-19).

26           Defendant's flagrant copying of Future Motion's patented product demonstrates a wanton  
 27 disregard for U.S. law and further bolsters the need for *ex parte* relief. This Court has granted *ex  
 28 parte* relief where the Defendant has similarly been present in this District at a well-attended trade

1 show and was engaged in willful and deliberate infringing activities at the show. *See, e.g., Otter*  
 2 *Prods.*, 2013 U.S. Dist. LEXIS 159755 (granting *ex parte* preliminary relief where the Defendants  
 3 were engaged in selling and offering for sale obviously infringing products at a trade show in Las  
 4 Vegas).

5 Further, Defendant's rights will be adequately protected. To ensure that Defendant has  
 6 proper notice of the complaint, temporary restraining order and motion for preliminary injunction,  
 7 Future Motion will effectuate personal service of the requisite documents at the CES trade show,  
 8 and will promptly provide Defendant with further notice through electronic mail and international  
 9 FedEx to Defendant's postal address in China. On the other hand, if Defendant receives further  
 10 advance notice of an impending TRO and product seizure, Defendant will likely move or conceal  
 11 the infringing products temporarily, only to continue its illicit activities at CES later.

12 Finally, Future Motion will provide security as set forth in Fed. R. Civ. P. 65(c) and LR  
 13 65.1-2. Given the expediency of Future Motion's request for relief, Future Motion proactively  
 14 obtained a certified check for \$10,000 payable to the Court, and is prepared to post security for that  
 15 amount immediately. This amount or a lesser bond would be appropriate under the circumstances,  
 16 where infringement of Future Motion's patent rights is clear and Defendant has no countervailing  
 17 rights that would justify a more substantial bond. This Court has the discretion to set a bond  
 18 amount at any appropriate level. *GoTo.com Inc. v. Walt Disney Co.*, 202 F.3d 1199, 1211 (9th  
 19 Cir. 2000) (citing Rule 65(c)). Because obtaining a replacement bond could result in a delay  
 20 causing further irreparable harm to Future Motion, Future Motion asks that the Court set security  
 21 at an amount not to exceed \$10,000 and, further, to allow lawful money to be deposited with the  
 22 Clerk in lieu of surety pursuant to LR 65.1-2.

23  
 24  
 25  
 26  
 27 **STATEMENT OF FACTS**  
 28

1     **I. Future Motion's Asserted Patents and Product**

2         Future Motion created and sells the ONEWHEEL® self-balancing electric vehicle, which  
 3         resembles a skateboard with one large central wheel that extends above and below the board. The  
 4         wheel is driven by an electric motor, which is controlled in response to the orientation of the  
 5         board. Thus, the board propels itself in whatever direction the rider leans. (Doerksen Decl. ¶ 3.)  
 6         The product made its debut at the 2014 CES trade show, and has subsequently received a large  
 7         amount of positive press coverage, including complimentary reviews and reports broadcast or  
 8         published by NBC, CNN, Bloomberg, Yahoo, Business Insider, the Wall Street Journal, Engadget,  
 9         Wired, and Playboy, among others. (Doerksen Decl. ¶ 5.) Future Motion is a start-up company,  
 10         and ONEWHEEL® is the company's first product. The product has been sold to customers  
 11         throughout the United States and in at least 44 other countries. (Doerksen Decl. ¶ 6.) The product  
 12         generated over \$3 million in revenue for Future Motion in 2015. (*Id.*)

13         Future Motion has expended significant time and resources developing and marketing its  
 14         ONEWHEEL® product, as well as protecting its intellectual property rights relating to the  
 15         product. In addition to the '928 patent and the '817 patent, Future Motion owns three other  
 16         pending U.S. patent applications and several pending foreign patent applications covering the  
 17         product, as well as trademark registrations and pending applications for ONEWHEEL® and related  
 18         trademarks in the United States and eight other countries. (Kolitch Decl. ¶ 5.)

19         Defendant is infringing the '928 patent, which claims an ornamental design for a one-  
 20         wheeled vehicle, and which covers Future Motion's ONEWHEEL® product. The United States  
 21         Patent and Trademark Office ("USPTO") issued the '928 patent on January 5, 2016 after finding it  
 22         to meet the requirements for patent protection, and the inventor assigned the patent to Future  
 23         Motion. The validity of Future Motion's rights in the ornamental design claimed by the '928  
 24         patent has never been challenged. (Kolitch Decl. ¶¶ 6-7.)

25         Defendant is also infringing at least claims 1, 5 and 7 of the '817 patent, which are directed  
 26         to a one-wheeled, self-balancing electric vehicle with lights at each end of the board that change  
 27         colors when the board changes its direction of motion. Like the '928 patent, the '817 patent  
 28         covers Future Motion's ONEWHEEL® product. USPTO issued the '817 patent on August 11,

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1 2015 after finding it to meet the requirements for patent protection, and the inventor assigned the  
 2 patent to Future Motion. The validity of Future Motion's rights in the invention claimed by the  
 3 '817 patent has never been challenged. (Kolitch Decl. ¶¶ 8-9.)

4 **II. Defendant's Infringing Activities**

5 **A. The CES Exhibition**

6 The 2016 International Consumer Electronics Show ("CES") will be held at multiple  
 7 venues in Las Vegas from January 6-9, 2016. The show has been held annually for more than 40  
 8 years, and is widely viewed as one of the most important annual trade shows in the world.  
 9 (Doerksen Decl. ¶ 7.) Companies of all sizes showcase their innovative products at CES, as well  
 10 as establishing new customers and distribution channels. (*Id.*) Future Motion itself debuted its  
 11 ONEWHEEL® product at the 2014 CES show. (Doerksen Decl. ¶ 5.)

12 Companies attend CES to exhibit their products and conduct business. Accordingly,  
 13 exhibitors typically come to CES to solicit new customers, take product orders, and generally offer  
 14 their products for sale. In some circumstances, a deal may be completed on the show floor. At  
 15 other times, deals are completed off-site at separate conference or hotel rooms. (Doerksen Decl. ¶  
 16 8.)

17 Defendant undoubtedly spent thousands of dollars to fly to Las Vegas from China, to bring  
 18 products to exhibit, sell and/or give away, and to rent a booth at CES, and is exhibiting at CES  
 19 with the purpose of recouping these expenses by conducting business and offering their products  
 20 for sale. (Doerksen Decl. ¶ 9.) Indeed, the CES booth rental cost alone starts at several thousand  
 21 dollars per booth, and Defendant appears to have rented three booths at this year's event.  
 22 (Doerksen Decl. ¶ 10.) Defendant has distributed an advertising flyer, a copy of which has been  
 23 obtained by Future Motion, which advertises the infringing products and invites potential  
 24 customers to visit Defendant's booth at CES to see the products. (Doerksen Decl. ¶ 11; Complaint  
 25 Ex. D.) This flyer is also available on Defendant's website. (Kolitch Decl. ¶ 16.)

26 At the time of filing of this motion, Defendant is exhibiting the infringing products at CES  
 27 booth No. S2-25436, and advertising the products with banners, videos, and product literature that  
 28 Defendant is freely distributing. (Doerksen Decl. ¶ 21; Kolitch Decl. ¶¶ 17-19.) Thus, irreparable

1 harm to Future Motion is already occurring. (Doerksen Decl. ¶ 18.)

2 With the exception of Defendant's temporary presence in Las Vegas during the CES show,  
 3 Future Motion, after a reasonable investigation, cannot locate any domestic corporate presence for  
 4 Defendant. (Kolitch Decl. ¶ 3.)

5 **B. Defendant's Internet Presence**

6 In addition to its presence at the CES show, Defendant publishes a company English  
 7 website (www.cz-first.com) where it advertises the infringing products in the United States, and  
 8 also uses the Chinese e-commerce website Alibaba.com to advertise and sell the products.  
 9 (Kolitch Decl. ¶¶ 10-11.) According to transaction data which the Alibaba site makes public, in  
 10 2015 Defendant sold the infringing products in three separate transactions with a total value  
 11 greater than \$70,000. (Kolitch Decl. ¶¶ 12-13.) One of the transactions was to a customer in  
 12 Iceland, one was to a customer in Germany, and at least one was to a customer in the United  
 13 States. (Kolitch Decl. ¶ 13.)

14 **C. Defendant's Infringing Product**

15 Defendant's "Surfing Electric Scooter" is virtually an exact copy of Future Motion's  
 16 ONEWHEEL® product, and clearly infringes at least Future Motion's '928 patent and claims 1, 5  
 17 and 7 of Future motion's '817 patent, as demonstrated below.

18 Table 1 below shows images of the infringing product taken from Defendant's website,  
 19 corresponding drawings from the '928 patent, and relevant images of the Future Motion  
 20 ONEWHEEL® product:

21 ///

22 ///

23 ///

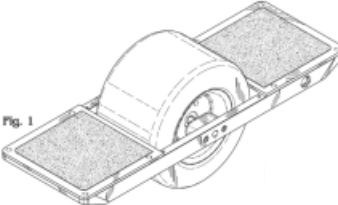
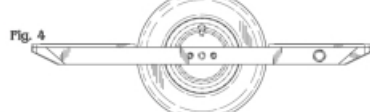
24 ///

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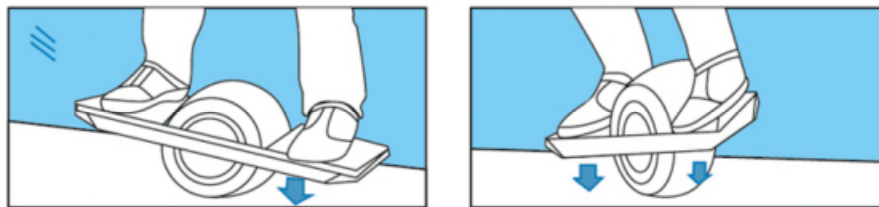
28 **Table 1**

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Defendant's Surfing Electric Scooter    (Complaint Ex. C, p. 4)	Drawing from the '928 patent    (Complaint Ex. A, p. 3)	Future Motion ONEWHEEL®    (Kolitch Decl. ¶ 14)
	  (Complaint Ex. C, p. 3)	  (Complaint Ex. A, p. 4)	  (Kolitch Decl. ¶ 14)
	  (Complaint Ex. C, p. 3)	  (Complaint Ex. A, p. 4)	  (Kolitch Decl. ¶ 14)

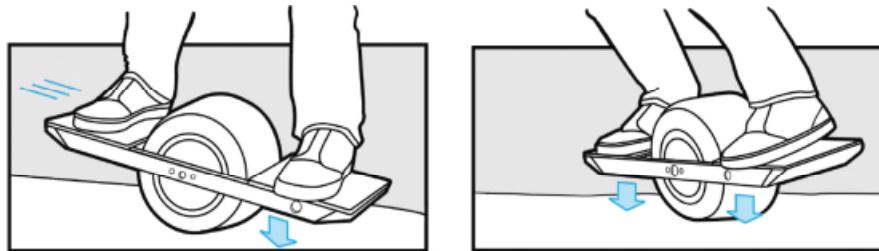
The Surfing Electric Scooter is strikingly similar in appearance to both the '928 patent drawings and the Future Motion ONEWHEEL® product, strongly suggesting that Defendant copied the ONEWHEEL® design. In addition, as shown below, Defendant appears to have copied an instructional image from the ONEWHEEL® owner's manual and used it as part of the Surfing

1 Electric Scooter product description on Defendant's Alibaba.com web page:

2 **Image from Defendant's Alibaba.com page:**



7 **Image from ONEWHEEL® owner's manual:**



12 (Kolitch Decl. ¶ 15.) It seems inconceivable that Defendant could have created its image,  
 13 including so many identical details to the Future Motion image, without directly copying the  
 14 image out of the ONEWHEEL® owner's manual. This is further strong evidence that Defendant  
 15 copied Future Motion's product design, because using the same instructional image for two  
 16 different products makes sense only if the products look the same.

17 Table 2 below is a claim chart demonstrating how Defendant's product includes all of the  
 18 elements of claims 1, 5 and 7 of the '817 patent, and therefore literally infringes the patent:

22 **Table 2**

23 <b>Claim Element of the '817 Patent</b>	24 <b>Corresponding Feature of Defendant's</b> <b>Surfing Electric Scooter</b>
25 1. An electric vehicle, comprising:	26 Defendant's "surfing electric scooter" is clearly an electric vehicle.
27 a board including first and second deck 28 portions each configured to receive a left or	29 Defendant provides numerous images of a rider with one foot on each of a first and

1	right foot of a rider;	second deck portion of its product:
2		
3		(Complaint Ex. C, p. 7)
4		
5	a wheel assembly including a ground-contacting element disposed between and extending above the first and second deck portions;	The image above clearly shows that Defendant's product has a wheel contacting the ground, disposed between and extending above the deck portions.
6		
7		
8		
9		
10		
11		
12	a motor assembly mounted to the board and configured to rotate the ground-contacting element around an axle to propel the electric vehicle;	Defendant advertises that its product has "Motor power" of 700 Watts. This clearly means 700 Watts of power supplied to an electric motor configured to rotate the wheel of the device.
13		
14		(Complaint Ex. C, p. 5)
15		
16		
17	at least one sensor configured to measure orientation information of the board;	Defendant advertises that its product uses "space attitude control principle & gyroscope system to realize direction of the balance". A "gyroscope system" is a sensor configured to measure orientation of the board.
18		
19		(Complaint Ex. C, p. 6)
20		
21		
22		
23	a motor controller configured to receive orientation information measured by the sensor and to cause the motor assembly to propel the electric vehicle based on the orientation information;	Defendant advertises that "When your body tilts to the left or right in the riding direction, the trotter electric scooter will perceive your action to speed up or slow down." The only plausible way to accomplish this is for a motor controller to receive orientation information measured by the sensor and to cause the motor assembly to propel the electric vehicle based on the orientation information.
24		
25		
26		
27		
28		(Complaint Ex. C, p. 8)

1	a first light assembly disposed at a first end portion of the board; and	Defendant advertises and shows a light assembly at each end portion of the board. (Complaint Ex. C, p. 4)
2	a second light assembly disposed at a second end portion of the board;	Defendant advertises and shows a light assembly at each end portion of the board. (Complaint Ex. C, p. 4)
3	wherein the first light assembly is configured to output light of a first color when the board is being propelled generally in a first direction and automatically to change color and output light of a second color when the board is being propelled generally in a second direction; and	Defendant advertises and shows that each light assembly outputs white light if the board is moving in the direction of that light assembly, and red light if the board is moving in the direction of the other light assembly. Defendant calls this “Forward Side White Light” and “Back Side Red Light.” This can only occur if the lights automatically reverse colors when the board changes direction. (Complaint Ex. C, p. 4)
4	wherein the second light assembly is configured to output light of the second color when the board is being propelled generally in the first direction and automatically to change color and output light of the first color when the board is being propelled generally in the second direction.	Defendant advertises and shows that each light assembly outputs white light if the board is moving in the direction of that light assembly, and red light if the board is moving in the direction of the other light assembly. Defendant calls this “Forward Side White Light” and “Back Side Red Light.” This can only occur if the lights automatically reverse colors when the board changes direction. (Complaint Ex. C, p. 4)
5	5. The electric vehicle of claim 1,	Defendant’s product includes all of the elements of claim 1 as demonstrated above.
6	wherein the first color is white and the second color is red.	Defendant advertises and shows that each light assembly outputs white light if the board is moving in the direction of that light assembly, and red light if the board is moving in the direction of the other light assembly.

1	2	3	Defendant calls this “Forward Side White Light” and “Back Side Red Light.”  (Complaint Ex. C, p. 4)		
4	5	7.	An electric skateboard, comprising:  Defendant’s “surfing electric scooter” can be characterized as an electric skateboard.		
6	7	9	a foot deck having first and second deck portions each configured to support a rider’s foot;  Defendant provides numerous images of a rider with one foot on each of first and second deck portions of a foot deck of its product:  		
10	11	12	(Complaint Ex. C, p. 7)		
13	14	15	16	17	exactly one ground-contacting wheel disposed between and extending above the first and second deck portions and configured to rotate about an axle to propel the skateboard;  The image above shows that Defendant’s product has exactly one ground-contacting wheel disposed between and extending above the first and second deck portions and configured to rotate about an axle to propel the skateboard.
18	19	20	21	22	at least one sensor configured to measure an orientation of the foot deck;  Defendant advertises that its product uses “space attitude control principle & gyroscope system to realize direction of the balance”. A gyroscope system is precisely a sensor configured to measure orientation of the foot deck.  (Complaint Ex. C, p. 6)
23	24	25	26	27	an electric motor configured to cause rotation of the wheel based on the orientation of the foot deck;  Defendant advertises that its product has “Motor power” of 700 Watts.  (Complaint Ex. C, p. 5)

1	a first light assembly disposed at a distal end 2 of the first deck portion; and	3 Defendant advertises and shows a light 4 assembly at each end portion of the board. 5 (Complaint Ex. C, p. 4)
6	a second light assembly disposed at a distal 7 end of the second deck portion;	8 Defendant advertises and shows a light 9 assembly at each end portion of the board. 10 (Complaint Ex. C, p. 4)
11	12 wherein the first light assembly is configured 13 automatically to output light of a first color 14 when the board is being propelled generally in 15 a first direction and automatically to output 16 light of a second color when the board is 17 being propelled generally in a second 18 direction; and	19 Defendant advertises and shows that each 20 light assembly outputs white light if the board 21 is moving in the direction of that light 22 assembly, and red light if the board is moving 23 in the direction of the other light assembly. 24 Defendant calls this “Forward Side White 25 Light” and “Back Side Red Light.” This can 26 only occur if the lights automatically reverse 27 colors when the board changes direction. 28 (Complaint Ex. C, p. 4)
19	20 wherein the second light assembly is 21 configured automatically to output light of the 22 second color when the board is being 23 propelled generally in the first direction and 24 automatically to output light of the first color 25 when the board is being propelled generally in 26 the second direction.	27 Defendant advertises and shows that each 28 light assembly outputs white light if the board 1 is moving in the direction of that light 2 assembly, and red light if the board is moving 3 in the direction of the other light assembly. 4 Defendant calls this “Forward Side White 5 Light” and “Back Side Red Light.” This can 6 only occur if the lights automatically reverse 7 colors when the board changes direction. 8 (Complaint Ex. C, p. 4)

1           In light of the facts above, and applying the controlling law, the Court should award the  
 2 temporary relief requested in this motion and described in the Proposed Order. First, Future  
 3 Motion is likely to prevail on the merits of this case because Future Motion will be able to show  
 4 that Defendant is infringing Future Motion's Asserted Patents. Second, Defendant's unlawful  
 5 activities are causing Future Motion irreparable harm in the form loss of the exclusive use of  
 6 Future Motion's patent rights, potential loss of market share, and untold harm to Future Motion's  
 7 good will and reputation among consumers. Third, the balance of equities favors Future Motion,  
 8 because in the absence of injunctive relief, it will face infringing competition and an erosion of its  
 9 intellectual property rights, whereas if injunctive relief is granted, Defendant will simply be  
 10 required to observe the law of fair trade practices. Fourth, the public interest favors entering an  
 11 injunction, because public policy favors enforcing intellectual property laws, and non-infringing  
 12 substitute goods exist in the market. Accordingly, Future Motion respectfully asks this Court to  
 13 grant Future Motion's requested relief, as set forth in the Proposed Order.

14 **I. FUTURE MOTION IS ENTITLED TO A TEMPORARY RESTRAINING ORDER  
 15 AND A PRELIMINARY INJUNCTION**

16           The law of the Federal Circuit governs Future Motion's patent claims. Under Federal  
 17 Circuit law, to obtain injunctive relief the plaintiff must demonstrate: (1) a likelihood of success on  
 18 the merits; (2) irreparable harm in the absence of an injunction; (3) that the balance of equities tips  
 19 in plaintiff's favor; and (4) that injunctive relief is in the public's interest. *See AstraZeneca LP v.*  
 20 *Apotex, Inc.*, 633 F.3d 1042, 1049 (Fed. Cir. 2010). The standard for a temporary restraining order  
 21 is the same as the standard for a preliminary injunction. *See Stuhlbarg Int'l Sales Co., Inc. v. John*  
 22 *D. Brush & Co.*, 240 F.3d 832, 839 n. 7 (9th Cir. 2001).

23           **A. FUTURE MOTION IS LIKELY TO SUCCEED ON THE MERITS**

24           To establish a likelihood of success on the merits of its patent infringement claims, Future  
 25 Motion "must show that it will likely prove infringement, and that it will likely withstand  
 26

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1 challenges, if any, to the validity of the patent.” *Titan Tire Corp. v. Case New Holland, Inc.*, 566  
 2 F.3d 1372, 1376 (Fed. Cir. 2009). Future Motion can easily satisfy these requirements.

3 **1. Defendant Infringes the ‘928 Patent**

4 Because Defendant has clearly reverse engineered and copied Future Motion’s product  
 5 design in virtually every detail, Future Motion will likely succeed in proving that Defendant  
 6 infringes Future Motion’s ‘928 design patent. To evaluate design patent infringement, the Court  
 7 must first construe the design patent’s claim and then compare the patented and accused designs.

8 *Catalina Lighting, Inc. v. Lamps Plus, Inc.*, 295 F.3d 1277, 1286 (Fed. Cir. 2002)  
 9 (“determining whether a design patent is infringed is a two-step process. First, the court must  
 10 construe the design patent’s claim. . . . Next, the fact-finder must compare the claim and the  
 11 accused device.”) (citations omitted). Construction of a design patent must “be adapted to a  
 12 pictorial setting” because design patents are “typically claimed as shown in the drawings.”  
 13 *Crocs, Inc. v. ITC*, 598 F.3d 1294, 1302 (Fed. Cir. 2010).

14 While a court must explain the rationale for its construction of a design patent claim, the  
 15 analysis should focus on the design as a whole and need not be extensive. *See id.* (“the  
 16 Commission placed undue emphasis on particular details of its written description of the patented  
 17 design. Those details became a mistaken checklist for infringement.”); *Richardson v. Stanley*  
 18 *Works, Inc.*, 597 F.3d 1288, 1294 (Fed. Cir. 2010). Here, the claim articulated in the ‘928 patent is  
 19 unambiguously illustrated by the figures of the patent, and Future Motion believes it is clear that  
 20 Defendant infringes the ‘928 patent under any reasonable construction of the claim.

21 After claim construction, the infringement analysis calls for determining whether the  
 22 accused design is “substantially the same” as the claimed design. *L.A. Gear, Inc. v. Thom McAn*  
 23 *Shoe Co.*, 988 F.2d 1117, 1124 (Fed. Cir. 1993). The Court must focus on the overall impression  
 24 given by the claimed design, rather than particular ornamental details. *Crocs*, 598 F.3d at 1303.

1 Accordingly, infringement of a design patent rests on the ordinary observer test, i.e., whether “in  
 2 the eye of an ordinary observer, giving such attention as a purchaser usually gives . . . [the]  
 3 resemblance [between the claimed design and the accused product] is such as to deceive such an  
 4 observer, inducing him to purchase one supposing it to be the other.” *Egyptian Goddess, Inc. v.*  
 5 *Swisa, Inc.*, 543 F.3d 665, 670 (Fed. Cir. 2008) (en banc) (quotations omitted). Minor differences  
 6 between the patented design and the accused design do not prevent an infringement finding; an  
 7 accused product can infringe even though it is not identical to the patented design. *Payless*  
 8 *Shoesource, Inc. v. Reebok Int’l, Ltd.*, 998 F.2d 985, 991 (Fed. Cir. 1993).

10 The ordinary observer test is plainly satisfied here. The overall appearance of the  
 11 Defendant’s “Surfing Electric Scooter” product is so similar to the patented design that an ordinary  
 12 observer would be likely to mistake the “Surfing Electric Scooter” for the design claimed by the  
 13 ‘928 patent. Similarly, an ordinary observer would be likely to confuse the “Surfing Electric  
 14 Scooter” with Future Motion’s patented ONEWHEEL® product. “When the patented design and  
 15 the design of the article sold by the patentee are substantially the same, it is not error to compare  
 16 the patentee’s and the accused articles directly.” *L.A. Gear*, 988 F.2d at 1125-26. Indeed, “[s]uch a  
 17 comparison may facilitate application of the *Gorham* criterion of whether an ordinary purchaser  
 18 would be deceived into thinking that one were the other.” *Id.* In this case, the ordinary observer test  
 19 can be satisfied by comparing Defendant’s accused product to either the patented design or Future  
 20 Motion’s ONEWHEEL® product.

21 More specifically, as shown above in Table 1 (p. 9, *supra*), the obvious and strong  
 22 resemblance between the accused product and both the patented design and its embodiment in  
 23 Future Motion’s ONEWHEEL® product demonstrates Future Motion’s likelihood of success on  
 24 the merits. Defendant’s accused “Surfing Electric Scooter” incorporates the same overall shape,  
 25 configuration of parts, and dimensions (both relative and absolute) as the patented design, creating  
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1 an overall visual impression which is substantially identical to the patented design. An ordinary  
 2 observer, such as a potential customer, could easily confuse one of these designs for the other and  
 3 would be very likely to do so. Accordingly, an ordinary observer would find Defendant's accused  
 4 "Surfing Electric Scooter" to be substantially similar to the design claimed in the '928 patent, and  
 5 Future Motion will be able to demonstrate infringement of the patent.

6 **2. Defendant Infringes the '817 Patent**

7 "A determination of infringement is a two-step process. The court must first construe the  
 8 asserted claims and then compare the properly construed claims to the allegedly infringing  
 9 devices." *Pause Tech. LLC v. TiVo Inc.*, 419 F.3d 1326, 1335 (Fed. Cir. 2005) (citation omitted).  
 10 In comparing utility patent claims to an accused product, a patent owner must prove that "the  
 11 accused device contains each limitation of the asserted claim, or an equivalent of each limitation."  
 12 *Bowers v. Baystate Techs., Inc.*, 320 F.3d 1317, 1334 (Fed. Cir. 2003) (citations omitted). Here,  
 13 Table 2 above demonstrates that under the plain meaning of the claim language, Defendant's  
 14 "Surfing Electric Scooter" infringes at least claims 1, 5 and 7 of Future Motion's '817 patent.  
 15 More specifically, Table 2 demonstrates that the accused product literally includes each and every  
 16 element of claims 1, 5 and 7 under any reasonable interpretation of those claims. (See pp. 10-14,  
 17 *supra*.) This is not surprising, since Defendant has obviously engaged in wholesale copying of  
 18 Future Motion's patented product. Accordingly, Future Motion is likely to succeed on the merits  
 19 of its claim that Defendant infringes the '817 patent.

20 **3. The Asserted Patents are Valid**

21 Future Motion will likely withstand a validity challenge to the Asserted Patents. An  
 22 issued U.S. patent is given a statutory presumption of validity. *See 35 U.S.C. §§ 171, 282;*  
 23 *Advanced Commc'n Design, Inc. v. Premier Retail Networks, Inc.*, 46 Fed. App'x 964, 983  
 24 (Fed. Cir. 2002). The trial court can deny a preliminary injunction if it "concludes there is a  
 25 'substantial question' concerning the validity of the patent, meaning that the alleged infringer  
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1 has presented an invalidity defense that the patentee has not shown lacks substantial merit.”  
 2 *Titan Tire*, 566 F.3d at 1379 (Fed. Cir. 2009). Here, Defendant will not likely be able to raise a  
 3 substantial question of validity.

4 Invalidity is generally proven by demonstrating that the patented invention or design is  
 5 either anticipated or rendered legally obvious by the prior art. *See* 35 U.S.C. §§ 102-103. Future  
 6 Motion is not aware of any evidence that would tend to anticipate the design claimed in the ‘928  
 7 patent or the invention claimed in the ‘817 patent. (Doerksen Decl. ¶ 15.) With respect to  
 8 obviousness, various secondary considerations support the nonobviousness of Future Motion’s  
 9 Asserted Patents. *See generally* *Wyers v. Master Lock Co.*, 616 F.3d 1231, 1245 (Fed. Cir. 2010)  
 10 (discussing “secondary indicia of nonobviousness” such as commercial success and copying).

12 First, as discussed above, Defendant has transparently copied Future Motion’s  
 13 ONEWHEEL® product, which embodies and practices the Asserted Patents. This deliberate  
 14 copying suggests that the claims of Future Motion’s patents are not legally obvious. *See Advanced*  
 15 *Display Sys., Inc. v. Kent State Univ.*, 212 F.3d 1272, 1285 (Fed. Cir. 2000) (citing *Vandenberg v.*  
 16 *Dairy Equip. Co.*, 740 F.2d 1560, 1567 (Fed. Cir. 1984) (“The copying of an invention may  
 17 constitute evidence that the invention is not an obvious one. . . . This would be particularly true  
 18 where the copyist had itself attempted for a substantial length of time to design a similar device,  
 19 and had failed.”)).

21 In addition, the Future Motion ONEWHEEL® product embodying the Asserted Patents  
 22 has enjoyed significant commercial success, with more than \$630,000 raised in Future Motion’s  
 23 initial Kickstarter campaign in a three-week period in 2014 (out of a goal of just \$100,000), and  
 24 over \$3 million in revenue generated in 2015, which was the first full year of sales. (Doerksen  
 25 Decl. ¶ 16.) These numbers represent significant commercial success for a niche recreational  
 26 product launched only two years ago, providing another secondary consideration suggesting that  
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1 Future Motion's patents are not obvious. *See, e.g., Spectralytics, Inc. v. Cordis Corp.*, 649 F.3d  
 2 1336, 1344 (Fed. Cir. 2011) ("There was substantial evidence whereby a reasonable jury could  
 3 have found copying and commercial success, and could have weighed these factors in favor of  
 4 nonobviousness.").

5 Based on the above, Future Motion will likely be able to prove that Defendant's "Surfing  
 6 Electric Scooter" infringes the Asserted Patents, and that the patents are not invalid. Accordingly,  
 7 Future Motion is likely to succeed on its patent infringement claims.

8

9 **B. FUTURE MOTION WILL BE IRREPARABLY HARMED IN THE  
 10 ABSENCE OF A TEMPORARY RESTRAINING ORDER AND  
 PRELIMINARY INJUNCTION**

11 If Defendant is permitted to promote the infringing products and take orders at the CES  
 12 show, and then return to China to fulfill these orders and build additional business, Future Motion  
 13 will suffer irreparable harm. This harm will occur in the form of the loss of Future Motion's  
 14 exclusive patent rights, loss of market share that Future Motion may never be able to recover, and  
 15 immeasurable damage to Future Motion's good will and reputation as the creator and only  
 16 authorized provider of its patented invention.

17 First, injuries related to Future Motion's potential loss of market share and loss of  
 18 exclusive patent rights cannot be readily quantified, and relief may never be forthcoming.  
 19 Defendant's "Surfing Electric Scooter" is competing with the Future Motion ONEWHEEL®  
 20 product that practices the Asserted Patents. (Doerksen Decl. ¶¶ 17-18.) "Competitors change the  
 21 marketplace. Years after infringement has begun, it may be impossible to restore a patentee's (or  
 22 an exclusive licensee's) exclusive position by an award of damages and a permanent injunction."  
 23 *Polymer Techs., Inc. v. Bridwell*, 103 F.3d 970, 975-76 (Fed. Cir. 1996); *Douglas Dynamics, LLC*  
 24 *v. Buyers Prods. Co.*, 717 F.3d 1336, 1345 (Fed. Cir. 2013) (Rader, C.J.) ("mere damages will not  
 25 compensate for a competitor's increasing share of the market, a market which [the patentee]  
 26 competes in, and a market that [the patentee] has in part created with its investment in patented  
 27 28

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1 technology.”).

2 Second, Defendant’s infringement erodes and devalues Future Motion’s intellectual  
 3 property rights, thereby inflicting injury to Future Motion’s goodwill and reputation. *See, e.g.*,  
 4 *Otter Prods. v. Anke Group Indus. Ltd.*, 2:13-cv-00029, 2013 U.S. Dist. LEXIS 159755,\*6 (D.  
 5 Nev. Jan. 8, 2013) (explaining that absent the requested TRO, plaintiff was likely to suffer  
 6 “irreparable injury . . . in the form of (a) loss of control over its intellectual property rights; (b)  
 7 loss of consumer goodwill; and (c) interference with [plaintiff’s] ability to exploit the  
 8 OTTERBOX trademarks and design patents.”); *Farmer Brothers Co. v. Albrecht*, No. 2:11-CV-  
 9 01371, 2011 WL 4736858, at \*3 (D. Nev. Oct. 6, 2011) (“Loss of customers or goodwill  
 10 constitutes irreparable harm . . .”); *see also Gallagher Benefit Servs., Inc. v. De La Torre*, 283 Fed.  
 11 App’x 543, 546 (9th Cir. 2008) (potential loss of goodwill and customers causes irreparable  
 12 injury). Defendant is making a product designed to look and function exactly like the Future  
 13 Motion ONEWHEEL® product and patented design, and to compete unfairly with the  
 14 ONEWHEEL® product. (Doerksen Decl. ¶ 17.) This will harm Future Motion’s reputation  
 15 among consumers and CES attendees, and will likely invite even further infringement from  
 16 Defendant and others.

17 Finally, because Defendant is a foreign company with no apparent U.S. presence, any  
 18 monetary judgment is likely to be uncollectible. *See Robert Bosch, LLC v. Pylon Mfg. Corp.*, 659  
 19 F.3d 1142, 1156 (Fed. Cir. 2011) (“all three defendants are foreign corporations and [ ] there is  
 20 little assurance that [plaintiff] could collect monetary damages”) (internal citation omitted). This  
 21 Court has found that money damages were insufficient in similar cases involving foreign  
 22 infringers. *See, e.g.*, *Aevoe Corp. v. AE Tech Co., Ltd.*, 2012 U.S. Dist. LEXIS 8248 (D. Nev. Jan.  
 23 24, 2012); *Otter Prods.*, 2013 U.S. Dist. LEXIS 159755 at \*6 (“because Anke has no presence in  
 25 the United States, it may be difficult or impossible for OtterBox to enforce a monetary judgment  
 26 against Anke”).

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## C. THE BALANCE OF EQUITIES TIPS IN FUTURE MOTION'S FAVOR

“The ‘balance of hardships’ assesses the relative effect of granting or denying an injunction on the parties[.]” *i4i Ltd. Partnership v. Microsoft Corp.*, 598 F.3d 831, 863 (Fed. Cir. 2010). In this case, the balance of hardships tips decidedly in Future Motion’s favor.

First, as already discussed, Future Motion will suffer extensive irreparable harm absent an injunction. *See Nike, Inc. v. Meitac Int'l Enterprise Co., Ltd.*, 2006 U.S. Dist. LEXIS 94662, \*3 (D. Nev. 2006) (“Nike will be severely handicapped in its ability to prevent further importation of infringing products, thereby destroying any potential of preserving the status quo pending a resolution of this case on its merits.”). Additionally, Future Motion’s reputation will be harmed if Defendant is allowed to continue to sell its counterfeit and infringing products, because Future Motion will be unable to effectively police the market and enforce its intellectual property rights. *See Cal. Med. Prods., Inc. v. Emergency Med. Prods., Inc.*, 796 F. Supp. 640, 647 (D.R.I. 1992) (“Denial of the motion for injunctive relief, therefore, would cause considerable harm to [the patentee’s] reputation and threaten its market position. . . . Accordingly, the Court finds that the potential harm to [the patentee] outweighs the potential harm to [the defendant].”).

The irreparable harm to Future Motion will be compounded if Defendant's product causes customer dissatisfaction. *See, e.g., Florist's Transworld Delivery v. Worldwide Flower & Gift Emporium*, 1998 U.S. Dist. LEXIS 7818, \*8 (D. Nev. 1998) ("Any dissatisfaction by such customers could not be measured or remedied by plaintiff, thus affecting plaintiff's goodwill."); *see also Gallagher Benefit Servs., Inc. v. De La Torre*, 283 Fed. App'x 543, 546 (9th Cir. 2008) (potential loss of goodwill and customers causes irreparable injury). If the defendant's goods are (or may be in the future) of poor quality, this will reflect adversely upon plaintiff's business goodwill and reputation. J. Thomas McCarthy, *McCarthy on Trademarks and Unfair Competition* § 30:47 (4th ed.). Similarly, in patent cases, "[h]arm to reputation resulting from confusion between an inferior accused product and a patentee's superior product is a type of harm that is

1 often not fully compensable by money because the damages caused are speculative and difficult to  
 2 measure.” *Reebok International Ltd. v. J. Baker, Inc.*, 32 F.3d 1552, 1554 (Fed. Cir. 1994). Thus,  
 3 Future Motion will be significantly and irreparably harmed if an injunction is not granted.

4 Second, any harm that could befall Defendant as a result of a temporary restraining order  
 5 or a preliminary injunction is self-inflicted. Defendant took a calculated risk when it willfully  
 6 engaged in patent infringement and then came to the United States to exhibit its infringing product  
 7 at CES. Under such circumstances, courts generally refuse to weigh any “harm” in the  
 8 defendant’s favor. *See Celsis In Vitro, Inc. v. CellzDirect, Inc.*, 664 F.3d 922, 931 (Fed. Cir.  
 9 2012) (“the preliminary record suggests that [defendant’s] losses were the result of its own  
 10 calculated risk in selling a product with knowledge of [plaintiff’s] patent”); *i4i v. Microsoft*, 598  
 11 F.3d at 863 (district court’s permanent injunction analysis properly ignored consequences to  
 12 infringer of its own infringement); *Smith Int’l, Inc. v. Hughes Tool Co.*, 718 F.2d 1573, 1581 (Fed.  
 13 Cir. 1983) (reversing denial of preliminary injunction where defendant was aware of patents and  
 14 “took a calculated risk that it might infringe those patents.”).

17 Finally, even if any harm were to weigh in Defendant favor, the security Future Motion  
 18 will post against the temporary restraining order will offer recompense in the unlikely event that  
 19 Defendant is found not to infringe by selling its infringing products at CES. Thus, because Future  
 20 Motion will be irreparably harmed by Defendant’s actions in the absence of injunctive relief, and  
 21 no harm accrues in Defendant’s favor, the balance of hardships weighs in favor of granting a  
 22 temporary restraining order and a preliminary injunction in this case.

23 **D. INJUNCTIVE RELIEF IS IN THE PUBLIC’S INTEREST**

25 Future Motion’s requested injunctive relief is in the public’s interest for at least two  
 26 reasons. First, public policy favors protection of the rights secured by valid patents, including the  
 27 right to prevent infringement through preliminary relief: “[w]ithout the right to obtain an  
 28 injunction, the right to exclude granted to the patentee [by the Constitution and Congress] would

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Lewis Roca  
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1 have only a fraction of the value it was intended to have, and would no longer be as great an  
 2 incentive to engage in the toils of scientific and technological research.” *Smith Int’l*, 718 F.2d at  
 3 1578. The grant of an injunction in this case would further the public’s confidence in the patent  
 4 and judiciary systems and provide a positive incentive for those in the electronics industry to  
 5 continue developing innovative designs and patenting new ideas without the fear that they will be  
 6 unable to stop infringements of their patents.

7 Second, enjoining Defendant’s infringing activities will not harm the public. There are  
 8 other electric vehicles on the market which are not covered by Future Motion’s patent. The public  
 9 will still be able to purchase those other non-infringing products, despite an injunction against  
 10 Defendant. *Hybritech*, 4 U.S.P.Q.2d at 1015 (granting preliminary injunction on products for  
 11 which alternatives were available in the market); *National Presto Indus. Inc. v. Dazey Corp.*, 18  
 12 U.S.P.Q.2d 1113, 1121 (N.D. Ill. 1990) (granting TRO; “If an injunction makes the Dazey cooker  
 13 unavailable, the public has plenty of substitutes, including [plaintiff’s products].”). Furthermore,  
 14 removing Defendant’s infringing products from the marketplace will not cause a shortage of self-  
 15 balancing electric skateboards covered by Future Motion’s patents: Future Motion can supply the  
 16 marketplace with more than enough products to prevent any shortage. Thus, the public interest  
 17 favors granting injunctive relief in this case.

20 **E. INJUNCTIVE RELIEF SHOULD INCLUDE SEIZURE**

21 Because all of the relevant factors heavily favor Future Motion, this Court should grant  
 22 Future Motion’s request for a temporary restraining order and, in due course, a preliminary  
 23 injunction. As part of the TRO, the Court should include a seizure order to ensure compliance  
 24 with the order and to prevent further infringement and injury to Future Motion. The Court is  
 25 empowered to grant a seizure order pursuant to the Court’s inherent power and Fed. R. Civ. P. 64.  
 26 *Reebok International Ltd. v. Marnatech Enterprises Inc.*, 970 F.2d 552, 559 (9th Cir. 1992).

27 Seizure orders such as the one proposed here are common in intellectual property cases

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1 because intellectual property rights, like the Asserted Patents in this case, confer the right to  
 2 exclude others from using another's property without authorization. Therefore, Courts issue "not  
 3 just temporary restraining orders, which are frequently ignored—but seizure orders providing for  
 4 the seizure of the counterfeit merchandise." *Vuitton v. White*, 945 F.2d 569, 571-72 (3d Cir. 1991);  
 5 *Reebok Int'l*, 970 F.2d at 559 (affirming seizure order as part of injunction against willful  
 6 trademark infringer). Accordingly, Future Motion requests that the Court order seizure of all of  
 7 Defendant's infringing "Surfing Electric Scooter" products from the CES show, as part of the  
 8 Court's temporary restraining order.

9

10 **II. FUTURE MOTION REQUESTS THAT THE COURT PERMIT SERVICE VIA  
 11 EMAIL**

12 Future Motion also requests that the Court enter an order permitting it to serve the present  
 13 motion and supporting documents along with the summons, complaint, proposed temporary  
 14 restraining order, and notice of any hearing the Court may schedule on Defendant by email, given  
 15 that Defendant is located in China and has no apparent presence in the United States. Defendant's  
 16 website indicates that the company can be contacted via email at leo@changzhou-first.com. *See*  
 17 <http://www.cz-first.com/about/?107.html>. Future Motion will attempt to serve hard copies of the  
 18 papers filed with the Court upon Defendant at the CES show. However, if Future Motion is unable  
 19 to effectuate personal service upon Defendant at CES, the process of serving Defendant with the  
 20 relevant documents by international mail (and through the Hague Convention) would likely take  
 21 weeks. On the other hand, if the Court grants Future Motion's request for a temporary restraining  
 22 order, the order would only remain in effect for a maximum of 14 days, and the hearing on the  
 23 preliminary injunction must occur "at the earliest possible time" prior to the expiration of the  
 24 temporary restraining order. Fed. R. Civ. P. 65(b).

25  
 26  
 27 This Court has permitted service by email under similar circumstances. *See, e.g.*, *Otter*  
 28

1       *Prods.*, 2013 U.S. Dist. LEXIS 159755 at \*13 (“this Order and the Summons and Complaint  
 2 must be served upon Anke, if found, at the time of the seizure, and by other means reasonably  
 3 calculated to give Anke notice of this action, which shall include via email to all e-mail  
 4 addresses provided by Anke on its website”). Future Motion therefore requests that the Court  
 5 enter an order permitting it to serve Defendant with the relevant documents to the email address  
 6 provided by Defendant on its website as set forth above.

7

**III. FUTURE MOTION REQUESTS THAT DEFENDANT BE ORDERED TO SHOW  
 8 CAUSE REGARDING THE ISSUANCE OF A PRELIMINARY INJUNCTION**

9       The standard for issuance of a preliminary injunction is the same as the standard for  
 10 issuance of a temporary restraining order. *See Stuhlbarg Int'l Sales Co., Inc. v. John D. Brush &*  
 11 *Co.*, 240 F.3d 832, 839 n.7 (9th Cir. 2001). Future Motion has met its burden with respect that  
 12 standard. Accordingly, Future Motion respectfully requests that this Court issue a show-cause  
 13 order requiring Defendant to demonstrate why the Court should not issue a preliminary injunction  
 14 continuing the relief granted in the temporary restraining order.

15

**CONCLUSION**

16       For the reasons set forth above, Future Motion respectfully requests that the Court enter  
 17 an order temporarily restraining Defendant from infringing the Future Motion Asserted Patents  
 18 for the duration of the 2016 CES show, including (1) an order restraining Defendant from  
 19 offering the “Surfing Electric Scooter” products for sale or taking orders for the products, and  
 20 (2) an order for seizure of all of Defendant’s “Surfing Electric Scooter” products and related  
 21 evidence from the CES show. Future Motion also requests that the Court allow service to  
 22

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1                   Defendant via email, order Defendant to show cause regarding the issuance of a  
2 preliminary injunction, and set a hearing on Future Motion's request for a preliminary  
3 injunction.

4                   Dated this 6th day of January, 2016.

5                   LEWIS ROCA ROTHGERBER CHRISTIE LLP,

6  
7                   \_\_\_\_\_  
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